Group 2700

same system in an integrated fashion.

However, as required by the Examiner, applicant hereby elects, with traverse, Invention I represented by claims 1-12, 54-63, 65 and 81-90 to be examined.

In addition, applicant hereby preliminarily amends the above-identified patent application before its examination on the merits as follows:

IN THE SPECIFICATION: /

IN THE CLAIMS

Amend claim 12:

1 12. (Amended) The system of claim 1 wherein said

2 component includes an audio system component.

Cancel claims 13-53, 64, 66-80 and 91.

Amend claim 54:

_____54. (Amended) A system for adjusting an item

2 included in a vehicle comprising:

a display for showing thereon an indicator

4 associated with the item; and

5 an interface for moving the indicator on the

6 display to adjust the item associated therewith, an

7 extent to which the item is adjusted being a function

8 of [proportional to] an extent to which the indicator

9 is moved.

Amend claim 60:

Claim 60, line 5: after "concerning" insert --at least--.

-2-

Amend claim 62:

Jul Cb 3 somer

62 (Amended) A system for use in a vehicle

2 comprising:

a <u>processor</u> [first interface] for programming a

4 plurality of groups of sources providing entertainment,

5 each group of sources being associated with a

6 respective one of a plurality of locales;

7 <u>an</u> [a second] interface for presenting a first

8 group of sources as sociated with a first locale which

9 the vehicle is in; and

a mechanism for determining whether a current

11 <u>location of the vehicle is within a predetermined range</u>

12 of a second locale [detecting a change of a location of

13 the vehicle from the first locale to a second locale],

14 a second group of sources associated with the second

15 locale being presented when it is determined that the

16 current location of the vehicle is within a

17 predetermined range of the second locale [in response

18 to the change].

Amend claim 65:

Claim 65, line 3: delete "the steps of".

Amend claim 81:

1 81. (Amended) A method for use in a system for

2 adjusting an item included in a vehicle, the system

3 including a display, comprising [the steps of]:

4 showing on the display an indicator associated

5 with the item; and

6 moving the indicator on the display to adjust the

7 item associated therewith, an extent to which the item

8 is adjusted being a function of [proportional to] an

By

9 extent to which the indicator is moved.

Julia

Amend claim 87:

1 87 (Amended) A method for use in a system in a 2 vehicle comprising [the steps of]:

3 receiving a signal from each of a plurality of

4 sources providing entertainment[,];

deriving, from the received signal, information concerning at least the type of entertainment provided

7 by the source; and

8 presenting indicators representing respective ones

9 of the plurality of sources, each indicator being

10 selectable to receive entertainment from the source

11 represented by the indicator, the indicators being

12 arranged according to the types of entertainment

13 provided by the sources represented thereby.

Amend claim 89:

1 89. (Amended) A method for use in a system in a vehicle comprising [the steps of]:

programming a plurality of groups of sources
providing entertainment, each group of sources being
associated with a respective one of a plurality of

6 locales;

presenting a first group of sources associated with a first locale which the vehicle is in; and

9 <u>determining whether a current location of the</u>

10 vehicle is within a predetermined range of a second

11 locale [detecting a change of a location of the vehicle

12 from the first locale to a second locale], a second

13 group of sources associated with the second locale

14 being presented when it is determined that the current

Bo July Coo

Bell

- 15 location of the vehicle is within a predetermined range
- 16 of the second locate [in response to the change].

R7

- Add claim 92: 14 1 --92. The system of claim 54 wherein the
 - 2 interface includes a device for directing the
 - 3 indicator.--

Add claim 93:

1 --93. The system of claim 54 wherein the

2 interface includes a touch-screen capability.--

13

Add claim 94:

1 --94. The system of claim 61 wherein the types of

entertainment include types of music. --

Add claim 95:

--95. The system of claim 60 wherein the

2 information also concerns an identity of the source .--

Add claim 96:

1 --96. The system of claim 60 wherein at least one

2 of the indicators indicates a status concerning whether

3 the at least one indicator has been selected.--

FAdd claim 97:

1 --97. The system of claim 96 wherein the status

2 is indicated by a first color if the at least one

3 indicator has been selected, and by a second color if

4 the at least one indicator has not been selected. --

-5-

6

Add claim 98: The system of claim 62 wherein the current --98. location of the vehicle is identified by a global positioning system (GPS) measurement. --Add claim 99: The system of claim 98 wherein each locale is identified by a different GPS measurement .--Add claim 100: The system\of claim 99 wherein the --100. 1 2 mechanism determines whether the current location of 3 the vehicle is within the predetermined range of the second locale by comparing the GPS measurement identifying the current location of the vehicle with the GPS measurement identifying the second locale. --Add claim 101:] The method of claim 65 wherein the component includes a seat .--Add claim 102: 1 --102. The method of claim 65 wherein the 2 component includes a window.--Add claim 103: The method of claim 65 wherein the --103. component includes a windshield wiper .--Add claim 104: The method of claim 65 wherein the 2 component includes a mirror. --

-6-

Add claim 105:

- 1 -- 105. The method of claim 65 wherein the
- 2 component includes a vent.--

Add claim 106:

- 1 -- 106. The method of claim 65 wherein the
- 2 component includes an audio system component .--

Add claim 107:

- 1 -- 107. The method of claim 88 wherein the types
- 2 of entertainment include types of music. --

Add claim 108:

- 1 -- 108. The method of claim 87 wherein the
- 2 information also concerns an identity of the source .--

Add claim 109:

40

- 1 '--109. The method of claim 87 wherein at least
- 2 one of the indicators indicates a status concerning
- 3 whether the at least one indicator has been selected .--

Add claim 110:

- 1 --110. The method of claim 109 wherein the status
- 2 is indicated by a first color if the at least one
- 3 indicator has been selected, and by a second color if
- 4 the at least one indicator has not been selected. --

(Add claim 1113)

- --111. The method of claim 89 wherein the current location of the vehicle is identified by a GPS
- 3 measurement.--

59

6

Boutt.

```
Add claim 112:
                  The method of claim 111 wherein each
          --112.
  1
     locale is identified by a different GPS measurement .--
Add claim 113:
                  The method of claim 112 wherein whether
          --113.
    the current location of the vehicle is within the
  2
  3 predetermined range of the second locale is determined
 4 by comparing the GPS measurement identifying the
  5 current location of the vehicle with the GPS
     measurement identifying the second locale .--
Add claim 114:
                  A system for use in a vehicle including a
     plurality of components comprising:
  3
          a display for displaying a plurality of items each
     representing a respective one of the components, the
  5
     displayed items being arranged on the display in
     substantially the same relation to one another as the
  7
     components represented thereby/in the vehicle; and
          an interface for selecting at least one of the
  8
     items to access information doncerning the selected
 10
     item.--
Add claim 115:
                  The system of claim 114 wherein the
          --115.
    plurality of components are disposed in an engine
     compartment of the vehicle. --
Add claim 116:
          --116. The system of claim 115 wherein the
  2 plurality of components include a radiator.--
```

-8-

Add claim 117: --117. The system of claim 116 wherein the 1 2 radiator contains coolant, the information being about 3 a temperature of the coolant in the radiator.--Add claim 118: --118. The system of claim 115 wherein the 2 plurality of components include an oil compartment.--Add claim 119: --119. The system\of claim 118 wherein the oil 2 compartment contains oil the information being about a 3 level of the oil in the oil compartment.--Add claim 120: --120. The system of claim 114 wherein the 2 display comprises an LCD. --Add claim 121: --121. The system of claim 114 wherein the 2 interface includes an indicator device for selecting 3 the at least one of the items.-Add claim 122: --122. The system of claim 121 wherein the 1 indicator device comprises a mouse device .--Add claim 123: The system of claim 114 wherein the 1 --123. 2 interface includes a touch-screen capability.--

```
Add claim 124:
                  A method for use in a system in a vehicle
  1
     including a plurality of components, the system
  2
     including a display, the method comprising:
  3
          displaying on the display a plurality of items
  4
     each representing a respective one of the components,
     the displayed items being arranged on the display in
  7
     substantially the same relation to one another as the
     components represented\thereby in the vehicle; and
  8
  9
          selecting at least\one of the items to access
     information concerning the selected item .--
 10
Add claim 125:
                  The method of claim 124 wherein the
  2 plurality of components are disposed in an engine
  3 compartment of the vehic/e.
Add claim 126:
                  The method of claim 125 wherein the
          --126.
     plurality of components include a radiator .--
Add claim 127:
                  The method of claim \126 wherein the
  1
  2 radiator contains coolant, the information being about
     a temperature of the coolant in the radiator .--
Add claim 128:
```



The method of claim 125 wherein the

plurality of components include an dil compartment. --



Add claim 129: The \method of claim 128 wherein the oil --129. 1 2 compartment contains oil, the information being about a 3 level of the oil in the oil compartment. --Add claim 130; -130. A system for controlling at least one 1 window in a vehicle, comprising: an interface for \allowing a speed of the vehicle 3 4 to be selected; and a controller for controlling an extent of opening 5 of the window based on the selected speed .--Add claim 131: --131. The system of claim 130 wherein the window is controllably open when the selected speed is zero.--Add claim 132: --132. A method for controlling at least one 1 window in a vehicle comprising: allowing a speed of the vehicle to be selected; 3 and 4 5 controlling an extent of dpening of the window based on the selected speed .--Add claim 133:7 The method of claim \$32 wherein the window --133.

is controllably open when the selected speed is zero. --